

KENDALL FACULTY ROSTER COMPLETE

President Gordon Says All Is Now Ready for Opening.

MANY NEW MEMBERS

Department Heads Included in New Instructors for Next Year.

"Faculty complete." This telegraphic announcement by Dr. J. M. Gordon, president of Kendall college, yesterday marked the "completion" of one of the most important pieces of preparation for the "commencement" of the new school year on September 10.

The competent teaching staff which Dr. Gordon considers most essential to the success of an educational institution has been secured to the personnel of the Kendall faculty for 1920-1921, in his opinion. "Though finding the task of securing the faculty a difficult one, I was determined to have no other kind and the personnel of the faculty to be in a source of great satisfaction to me," Dr. Gordon said yesterday.

Concluding faculty appointments were Prof. W. L. Foster, for the important chair of geology, and Dr. William E. Howard, for the mathematics department. Professor Foster has been a constant student of geology, doing conference work at the university of Chicago and field work in Oklahoma, Tennessee, Alabama, and Texas. He is a graduate with honors of the university of Chicago. He has had public school experience both as a teacher and school superintendent.

Dr. Howard, who will head the mathematics department, has a B. S. and a M. S. degree from Northwestern university at Evanston, Ill., and a Ph. D. degree from the university of Indiana. He taught mathematics for ten years in the Marionville college in Ohio, was instructor at the University of Indiana while studying for his doctor's degree, and for the past ten years has been head of the department of mathematics in the Methodist university now located at Oklahoma City.

"Reading from the top" the faculty roll for the coming year follows: J. M. Gordon, B. A., L. D., Trinity A. M. University of Chicago, president; Seth R. Gordon, L. D., D. D., president emeritus; Franklin G. Hill, Ph. D., University of Leipzig, dean, professor of Greek and Latin; Mary Allen, M. A., Cornell university, dean of women, professor of English; Charles C. Cumberland, M. A., Ph. D., Cumberland university, registrar, professor of history and social sciences.

Instructors in languages will be: Frances Heibelt, M. A., University of Chicago, Latin and French; Flora Benedict, M. A., Marietta college, Spanish; Y. Louise Wood, B. A., Kendall, Latin, in academy. The sciences will be taught as follows: Harvey D. Chase, M. A., Ohio state university, biology; W. L. Foster, B. S., University of Chicago, geology; Kate M. Penn, B. S., Kansas state agricultural college, home economics.

Faculty of the physical training department will be: Francis A. Schmidt, L. B., University of Nebraska, physical education for men; Ellen Richardson, B. S., Winthrop normal and industrial college, physical education for women.

Professor Lawrence S. McLead, who has a M. A. degree from the University of Chicago, will occupy the chair of education and psychology, and Dr. William N. Howard, with a Ph. D. degree from Indiana university, that of mathematics.

Other instructors in the Kendall academy will be: Raymond E. Seiders, B. A., B. S., University of Oklahoma, principal of academy, professor of mathematics and physics; Achah Gamble, B. A., M. A., University of Chicago, English; Carolyn Meyer, B. A., University of Oklahoma, history.

Of the fine arts faculty the members of the public speaking and expression department will be as follows: Margaret Wyndham, B. E., Columbia college, expression; J. A. Kendall, expression; Josephine Layman, B. A., Kendall, assistant, expression; Eunice MacArthur, student assistant, expression.

The field of musical instruction will be under the following faculty: John Knowles Weaver, diploma Leipzig conservatory, director of instrumental music, piano, pipe organ, and theory; Ayle Allison, diploma in music, state manual training normal, Pittsburg, public school music; Flo North, assistant, piano.

Vocal instruction will be in charge of Mrs. Minnie Louise Mugee, Belmont college, Tennessee, College of Music, Cincinnati, Ohio, regent's examination, New York.

Violin instruction will be by: Adolph Kramer, diploma director of violin, Iowa state teachers' college, violin and orchestra instruction; Sybil Mahler, B. A., Kendall, assistant, violin; Miss Weese Griffith will be head of the department of art.

J. H. Robinson will have charge of courses in shorthand and typewriting.

HART IS THE CONQUERING HERO IN A WESTERN DRAMA

Admirers of William S. Hart who in these days of stress and turmoil are weary of photoplays of the tragic variety will welcome an opportunity to see this great interpreter of western roles in a play which emphasizes the noble characteristics of a renowned gambler.

For when Hart as Jack-o'-Diamonds, once thoroughly realizes that his vocation is frowned upon by the respectable members of his desert town community, he strives NOT in vain to realize his dream of forsaking the "game" forever, and winning his way by an honest man's work.

There is nothing weak about Hart's characterization of the reforming gambler. It has the strength of all Hart's roles and he portrays the role throughout with that convincing realism which has won for him such a large following in the realm of screen dramas.

"The Square Deal Man" will be shown at the Lyric theater tomorrow for two days and the lovers of Hart productions will be keenly interested in this heart-interest drama which culminates in a happy ending—Adv.

Gets Knife Wound in Keeping "Under Dog" From Heavy Beating

Interceding for the "under dog" last night caused W. S. Hough to receive a severe knife wound in his abdomen. Hough says that when he attempted to take the part of a small fellow whom Charley Moore was unmercifully "beating up," Moore opened a long bladed knife and made two slashes at him.

Moore was later arrested by police officers a short distance from the scene of the fight which occurred near the R and H drug store on West First. Moore, according to the police, was partly intoxicated and denied that he cut Hough. The man for whom Hough interceded was not known.

TULSA DAIRYING CENTER OF STATE

Most Profitable Market for Sellers of Dairy Products.

WASHINGTON, Aug. 21.—Dealers in milk at Tulsa pay producers 6 and 7-100 cents a quart as an average, the department of agriculture announced today in a bulletin. The wholesale and retail milk prices of 85 cities. No other Oklahoma prices are given. Tulsa being the center of the dairying section of the Sooner state and the leader in making prices for that section.

The price paid by Tulsa dealers is exactly the same as paid in New York city, Birmingham, Louisville, Duluth and Spokane, and is practically the same as paid in Columbus, Dayton, Portland, Ore., and Chattanooga.

The standard selling price on routes in Tulsa is 12.5 a quart in bulk to the wholesale trade, and 16 a quart in bottles. At retail stores it sells at 20 cents a quart.

New York city storekeepers make less profit than those of Tulsa. The standard selling prices on routes being 10.4 in bulk to the wholesale trade, 16 cents a quart in bottles at the family trade on routes and 16 cents a quart at stores. But it will be seen that the price to the wholesale trade in Tulsa and New York is the same.

Atlanta dealers pay more to the farmer for his milk than those of any other city, from 11.24 cents to 12.06 cents a quart. Galveston, Texas, Richmond, Va., and Hartford, Conn., pay almost as much. The price paid by dealers to farmers in a few other cities are as follows: Denver, 6.92 cents a quart; Topeka, 6.88 to 7.09; Kansas City, 7.74; New Orleans, 8.94 to 9.60; Minneapolis, 6.02; St. Louis, 8; Fort Worth, 7.52; Galveston, 10.75; and Chicago, 7.95.

Much of the milk at Tulsa is sold by the 100 pounds and to get the price per quart the department of agriculture divided this by 46.53.

GAS CURE-ALLS MOSTLY FRAUDS

Motorists Are Warned Against the Use of "Economizers."

How many Tulsans have purchased so-called "gasoline economizers" only to find that such economizers didn't bring about any noticeable traces of economy?

Louis LeFebvre, secretary of the latest highway bureau, is satisfied several hundred automobile owners here have purchased such alleged gasoline savers, and that after using one of two "doses," these motorists have discarded economizers in favor of gasoline as it comes from the filling station.

Not that motorists wouldn't welcome a genuine gasoline saver, if there is such a thing on the market today.

An investigation has been made by the Associated Advertising Clubs of the World, under which Tulsa's letter business bureau is operating, to find whether motorists were getting their money's worth in gasoline savers.

Here is what the clubs found: Colored moth balls are being advertised and sold as gasoline economizers. Along with the advertisement are these claims for the wonderful discovery: Eliminates carbon, banishes ignition trouble, prevents overheating, gives a quick pickup, cleanses, scrapes and polishes, prevents overheating of the motor, increases gasoline efficiency 15 to 100 per cent. These claims vary somewhat with the bona fides of the advertiser, but the foregoing are typical. In fact, these so-called gasoline savers are declared to be cure-alls for motor ills.

Commenting on the moth balls, the Associated Advertising Clubs, in a special circular, states: "The usual guarantee goes with it. This is safe enough as the majority of people will not trouble to demand their money back when the amount involved is only a dollar. Also there are positive statements, sometimes in the form of a chemist's report, to the effect that the preparation is harmless to machinery. We have not yet seen any chemist's report in any of this advertising that included a statement of the efficiency of the product."

A pound of naphthalene in the shape of moth balls at retail costs about 25 cents. A pound of naphthalene in bulk costs about 10 cents.

Commenting on the moth balls, the Associated Advertising Clubs, in a special circular, states: "The usual guarantee goes with it. This is safe enough as the majority of people will not trouble to demand their money back when the amount involved is only a dollar. Also there are positive statements, sometimes in the form of a chemist's report, to the effect that the preparation is harmless to machinery. We have not yet seen any chemist's report in any of this advertising that included a statement of the efficiency of the product."

A pound of naphthalene in the shape of moth balls at retail costs about 25 cents. A pound of naphthalene in bulk costs about 10 cents.

Commenting on the moth balls, the Associated Advertising Clubs, in a special circular, states: "The usual guarantee goes with it. This is safe enough as the majority of people will not trouble to demand their money back when the amount involved is only a dollar. Also there are positive statements, sometimes in the form of a chemist's report, to the effect that the preparation is harmless to machinery. We have not yet seen any chemist's report in any of this advertising that included a statement of the efficiency of the product."

A pound of naphthalene in the shape of moth balls at retail costs about 25 cents. A pound of naphthalene in bulk costs about 10 cents.

Commenting on the moth balls, the Associated Advertising Clubs, in a special circular, states: "The usual guarantee goes with it. This is safe enough as the majority of people will not trouble to demand their money back when the amount involved is only a dollar. Also there are positive statements, sometimes in the form of a chemist's report, to the effect that the preparation is harmless to machinery. We have not yet seen any chemist's report in any of this advertising that included a statement of the efficiency of the product."

A pound of naphthalene in the shape of moth balls at retail costs about 25 cents. A pound of naphthalene in bulk costs about 10 cents.

Commenting on the moth balls, the Associated Advertising Clubs, in a special circular, states: "The usual guarantee goes with it. This is safe enough as the majority of people will not trouble to demand their money back when the amount involved is only a dollar. Also there are positive statements, sometimes in the form of a chemist's report, to the effect that the preparation is harmless to machinery. We have not yet seen any chemist's report in any of this advertising that included a statement of the efficiency of the product."

BAR TUBERCULAR CATTLE AT FAIR

Entries Must Have State Test Certificates to Enter Show Ring.

In an effort to prevent the spread of tuberculosis among show cattle the Tulsa county short horn breeders association at its meeting at the county courthouse yesterday, decided that all entries in the county fair which opens September 20, must be accompanied by the state tubercular certificate. John Kramer, president of the association, stated to the members that he believed much of the tuberculosis among show cattle is directly traceable to the spread through county and state fairs, and that as a measure of safety to exhibitors who have complied with the law regarding the inspection and testing of cattle for tuberculosis, the rule will be applied at the Tulsa county show to protect against loss through infection during the fair.

The next local sale of the association will be held at the county fair grounds, October 22. The association agreed to appropriate \$100 as a special premium to be offered for exhibits by amateurs in the short horn breeding. A committee composed of John Kramer, Louis Cline and J. R. Malone, was appointed to inspect short horn cattle entered for sale at all future sales in the county.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

BAR TUBERCULAR CATTLE AT FAIR

Entries Must Have State Test Certificates to Enter Show Ring.

In an effort to prevent the spread of tuberculosis among show cattle the Tulsa county short horn breeders association at its meeting at the county courthouse yesterday, decided that all entries in the county fair which opens September 20, must be accompanied by the state tubercular certificate. John Kramer, president of the association, stated to the members that he believed much of the tuberculosis among show cattle is directly traceable to the spread through county and state fairs, and that as a measure of safety to exhibitors who have complied with the law regarding the inspection and testing of cattle for tuberculosis, the rule will be applied at the Tulsa county show to protect against loss through infection during the fair.

The next local sale of the association will be held at the county fair grounds, October 22. The association agreed to appropriate \$100 as a special premium to be offered for exhibits by amateurs in the short horn breeding. A committee composed of John Kramer, Louis Cline and J. R. Malone, was appointed to inspect short horn cattle entered for sale at all future sales in the county.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull herd class, first and second in senior heifer class, first in calf herd, first in set of three, second in young heifer, second and fourth in senior heifer and second in senior bull calf.

An obsolete American battleship is being fitted with apparatus for experiments in steering and control by wireless from distant points.

Kramer recently returned from the Missouri state fair at Sedalia, reported that his herd of seven short horn calves exhibited in the Missouri city, won first in junior bull